L Number	Hits	Search Text	DB	Time stamp
1	3	6610463.pn.	USPAT;	2004/03/16 13:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
2	231	(OHKURA near1 HIROSHI).in. (DEN near1 TOHRU).in.	USPAT;	2004/03/16 13:59
2	231	(IWASAKI near1 TATSUYA).in.	US-PGPUB;	2004/03/10 13.39
		(IVAOAKI IIcari TATOOTA).iii.	EPO; JPO;	
-			DERWENT;	
			IBM_TDB	
3	100	((OHKURA near1 HIROSHI).in. (DEN near1 TOHRU).in.	USPAT;	2004/03/16 13:59
		(IWASAKI near1 TATSUYA).in.) and (Al aluminum alumina	US-PGPUB;	
		nano\$1hole\$1 (nano adj hole))	EPO; JPO;	
			DERWENT;	
1	44	((OUKLIDA neart HIDOSHI) in (DEN neart TOUDLI) in	IBM_TDB USPAT;	2004/03/16 14:58
4	41	((OHKURA near1 HIROSHI).in. (DEN near1 TOHRU).in. (IWASAKI near1 TATSUYA).in.) and (nano\$1hole\$1 (nano adj	US-PGPUB;	2004/03/10 14.36
		hole))	EPO; JPO;	
		110.07)	DERWENT:	
			IBM_TDB	
5	5154	(nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))	USPAT;	2004/03/16 14:15
			US-PGPUB;	
	:		EPO; JPO;	
ļ			DERWENT;	
6	293	((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj	IBM_TDB USPAT;	2004/03/16 14:16
•	293	tube))) and (protrusions (surface adj roughness) R?sub.a Ra)	US-PGPUB;	2004/03/10 14.10
'		100 0/// 000 (Promostorio (contact of 100	EPO; JPO;	
		·	DERWENT;	
		·	IBM_TDB	
7	2657	((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj	USPAT;	2004/03/16 14:16
		tube))) and (aluminum alumina Al!)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
8	223	((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj	USPAT:	2004/03/16 14:17
		tube))) and (anodic anodize anodizing)	US-PGPUB;	
	-		EPO; JPO;	
-			DERWENT;	
	40	///	IBM_TDB	0004/00/40 44 47
9	49	(((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj	USPAT;	2004/03/16 14:17
		tube))) and (protrusions (surface adj roughness) R?sub.a Ra)) and (((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj	US-PGPUB; EPO; JPO;	
		tube))) and (aluminum alumina Al!)) and (((nano\$1hole\$1	DERWENT;	
		nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (anodic	IBM_TDB	
		anodize anodizing))	_	
10	43	((((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj	USPAT;	2004/03/16 14:24
		tube))) and (protrusions (surface adj roughness) R?sub.a Ra))	US-PGPUB;	
		and (((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj	EPO; JPO; DERWENT;	
		tube))) and (aluminum alumina Al!)) and (((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (anodic	IBM_TDB	
		anodize anodizing))) not (((OHKURA near1 HIROSHI).in.	.51.00	
		(DEN near1 TOHRU).in. (IWASAKI near1 TATSUYA).in.) and		
		(nano\$1hole\$1 (nano adj hole)))		
11	1452	((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj	USPAT;	2004/03/16 14:24
		tube))) and (perpendicular vertical)	US-PGPUB;	
	9	,	EPO; JPO; DERWENT;	
			IBM TDB	
12	18	(((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj	USPAT;	2004/03/16 14:29
		tube))) and (perpendicular vertical)) and (magnetic adj	US-PGPUB;	
		(recording medium media tape disk disc ribbon)).ti,ab,clm.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

13	13	((((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (perpendicular vertical)) and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) not ((((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (protrusions (surface adj roughness) R?sub.a Ra)) and (((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (aluminum alumina Al!)) and (((nano\$1hole\$1 nano\$1tube\$1 (nano adj tube))) and (anodic anodize anodizing)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 14:25
14	10	(((((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (perpendicular vertical)) and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) not ((((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (protrusions (surface adj roughness) R?sub.a Ra)) and (((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (aluminum alumina Al!)) and (((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (anodic anodize anodizing)))) not (((OHKURA near1 HIROSHI).in. (DEN near1 TOHRU).in. (IWASAKI near1 TATSUYA).in.) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 14:25
15	44	(nano\$1hole\$1 (nano adj hole))) ((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/16 14:27
16	26	(((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) not (4, 9, (((((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (perpendicular vertical)) and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) not ((((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (protrusions (surface adj roughness) R?sub.a Ra)) and (((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 14:28
-		tube))) and (aluminum alumina Al!)) and (((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (anodic anodize anodizing)))) not (((OHKURA near1 HIROSHI).in. (DEN near1 TOHRU).in. (IWASAKI near1 TATSUYA).in.) and (nano\$1hole\$1 (nano adj hole)))))		
17	9122	428/694\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 14:29
18	7451	428/694\$.ccls. and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 14:29
19	116	(428/694\$.ccls. and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and (ano\$1dic anodize anodizing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 14:29
20	843	(428/694\$.ccls. and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and (column?r pore)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 14:30
21	2021	(428/694\$.ccls. and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and (vertical perpendicular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 14:30

<u> </u>		T ((100 100 10 1 1 1 1 1 1 1 1 1 1 1 1 1	Luona	
22	31	((428/694\$.ccls. and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and (ano\$1dic anodize anodizing)) and ((428/694\$.ccls. and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and (column?r pore)) and ((428/694\$.ccls. and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and (vertical perpendicular))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 14:30
23	27	(((428/694\$.ccls. and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and (ano\$1dic anodize anodizing)) and ((428/694\$.ccls. and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and (column?r pore)) and ((428/694\$.ccls. and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) and (vertical-perpendicular))) not ((((OHKURA near1 HIROSHI).in. (DEN near1 TOHRU).in. (IWASAKI near1 TATSUYA).in.) and (nano\$1hole\$1 (nano adj hole))) ((((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (protrusions (surface adj roughness) R?sub.a Ra))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 14:38
		and (((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (aluminum alumina Al!)) and (((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (anodic anodize anodizing))) ((((((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (perpendicular vertical)) and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) not ((((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (protrusions (surface adj roughness) R?sub.a Ra)) and (((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (aluminum alumina Al!)) and (((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (anodic anodize anodizing)))) not (((OHKURA near1 HIROSHI).in. (DEN near1 TOHRU).in. (IWASAKI near1 TATSUYA).in.) and (nano\$1hole\$1 (nano adj hole) (nano adj tube)))) and (magnetic adj (recording medium media tape disk		
		disc ribbon)).ti,ab,clm.) not (4, 9, ((((((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (perpendicular vertical)) and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab,clm.) not ((((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (protrusions (surface adj roughness) R?sub.a Ra)) and (((nano\$1hole\$1 nano\$1tube\$1 (nano adj hole) (nano adj tube))) and (aluminum alumina Al!)) and (((nano\$1hole\$1 nano\$1tube\$1 (nano adj tube))) and (anodic anodize anodizing)))) not (((OHKURA near1 HIROSHI).in. (DEN near1 TOHRU).in. (IWASAKI near1 TATSUYA).in.) and		
25	. 15	(nano\$1hole\$1 (nano adj hole))))))) ("20020118027" "6359288" "6231744" "4650708" "4925738" "5035960" "5178967" "5470636").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/16 14:42
26	8	("20020118027" "6359288" "6231744" "4650708" "4925738"	USPAT;	2004/03/16 14:47
27	2	"5035960" "5178967" "5470636").pn. 20010028872.pn.	US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/16 14:58
28	0	"098114"	IBM_TDB JPO;	2004/03/16 14:58
29	174	\$"09811 4 "	DERWENT JPO;	2004/03/16 14:59
30	0	JP98098114	DERWENT JPO; DERWENT	2004/03/16 14:59